

Recombinant Full Length Human CCNH Protein, GST-tagged

Cat. No. CCNH-2976HF Lot. No. (See product label)

SPECIFICATION

Product Overview	Human CCNH full-length ORF (NP_001230.1, 1 a.a. - 323 a.a.) recombinant protein with GST-tag at N-terminal.
Species	Human
Source	In Vitro Cell Free System
ProteinLength	323 amino acids
Description	<p>The protein encoded by this gene belongs to the highly conserved cyclin family, whose members are characterized by a dramatic periodicity in protein abundance through the cell cycle. Cyclins function as regulators of CDK kinases. Different cyclins exhibit distinct expression and degradation patterns which contribute to the temporal coordination of each mitotic event. This cyclin forms a complex with CDK7 kinase and ring finger protein MAT1. The kinase complex is able to phosphorylate CDK2 and CDC2 kinases, thus functions as a CDK-activating kinase (CAK). This cyclin and its kinase partner are components of TFIIH, as well as RNA polymerase II protein complexes. They participate in two different transcriptional regulation processes, suggesting an important link between basal transcription control and the cell cycle machinery. A pseudogene of this gene is found on chromosome 4. Alternate splicing results in multiple transcript variants.[provided by RefSeq, Nov 2010]</p>
Molecular Mass	64 kDa
AA Sequence	MYHNSSQKRHWTFSSSEQLARLRADANRKFRCCKAVANGKVLPNPVPFLEPHEEMT

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LCKYYEKRLLEFCSVFKPAMPRSVVGTACMYFKRFYLNNSVMEYHPRIIMLTCAFLA
 CKVDEFNVSSPQFVGNLRESPLGQEKALEQILEYELLIQQLNFHLIVHNPYRPFEGF
 LIDLKTRYPILLENPEILRKTADDFLNRIALTDAYLLYTPSQIALTAILSSASRAGITMESYL
 SESLMLKENRTCLSQLLDIMKSMRNLVKKYEPPrSEEVAVLKQKLERCHSAELALNV
 ITKKRKGYEDDDYVSKKSKHEEEEWTDDDLVESL

Applications
 Enzyme-linked Immunoabsorbent Assay
 Western Blot (Recombinant protein)
 Antibody Production
 Protein Array

Storage Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.

Storage Buffer 50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

GENE INFORMATION

Gene Name [CCNH cyclin H \[Homo sapiens \]](#)

Official Symbol [CCNH](#)

Synonyms CCNH; cyclin H; cyclin-H; CAK complex subunit; CDK activating kinase complex subunit; cyclin dependent kinase activating kinase complex subunit; MO15 associated protein; p34; p37; MO15-associated protein; CDK-activating kinase complex subunit; cyclin-dependent kinase-activating kinase complex subunit; CAK;

Gene ID [902](#)

mRNA Refseq [NM_001199189](#)

Protein Refseq [NP_001186118](#)

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MIM	601953
UniProt ID	P51946

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